What is claimed is:

1. A method of applying an adhesive to a surface comprising the steps of:

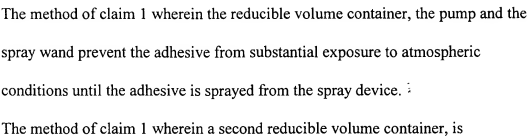
a) connecting a reducible volume container having a first volume to an inlet

of a pump, said reducible volume container having a supply of an adhesive
therein;

- b) connecting the outlet of the pump to a spray device;
- c) actuating the pump; and
- after spraying at least a portion of the adhesive out of the spray wand, whereby after spraying said at least a portion of the adhesive from the spray device said reducible volume container having a second volume, said second volume being less than said first volume.
- 2. The method of claim 1 wherein the spray device further comprises a spray wand.
- 3. The method of plaim 2 further comprising the step of activating a trigger on the spray wand to control the spray.
- The method of claim 1 wherein the pump is a positive displacement pump.
- The method of claim 1 wherein the reducible volume container is constructed at least in part of a low density polypropylene.

The method of claim 6 wherein the reducible volume container is substantially enclosed within a box.

The method claim 1 wherein the reducible volume container, the pump and the spray device comprise a substantially closed system.



selectively connected to the inlet of the pump.

The method of claim 1 wherein the pressure within the reducible volume container is less than or equal to the pressure exterior to the reducible volume container.

An adhesive application system comprising:

a first reducible volume container having a supply of adhesive therein, in closed and selectable communication with a spray device, whereby said first reducible volume container selectably communicates with an inlet at a pump and the spray device communicates with an outlet of the pump.

The adhesive application system of claim II wherein the pressure within the reducible volume container is less than or equal to the pressure exterior to the first reducible volume container.

The coating application system of claim 12 wherein the first reducible volume container is comprised of a collapsible plastic material.

The coating application system of claim 1/3 wherein the first reducible volume container is substantially enclosed within a box.

The coating application system of claim if wherein the pump is mounted on a mobile base.

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The coating application system of claim If further comprising a manifold intermediate the first reducible volume container and the pump inlet.

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The coating application system of claim to further comprising a second reducible volume container having a supply of coating therein, said second reducible volume container in communication with the manifold through a dispensing nozzle.

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The coating application system of claim 16 wherein the adhesives in the first and second reducible volume containers are chemically distinct.

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The coating application of claim M wherein the first reducible volume container is in selective communication with the inlet of the pump.

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The coating application system of claim if further comprising a second reducible volume container having a supply of coating therein, said second reducible volume container in selective communication with the inlet of the pump through a dispensing nozzle.

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The coating application system of claim 20 wherein at least one valve is utilized to achieve the selective communication between the second reducible volume container and the inlet of the pump.

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A container for adhesives comprising:

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a reducible volume container having a supply of adhesive coating therein, said reducible volume container connectable to a pump through a dispensing nozzle,

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said dispensing nozzle adapted to seal in closed communication with a tube

connected to a pump; and
an outer box substantially enclosing said reducible volume container.

The container for adhesives of claim 22 wherein the reducible volume container is
constructed at least in part of a low density polypropylene.

The container for adhesives of claim 22 wherein the dispensing nozzle is
threaded.

The container for adhesives of claim 24 wherein the dispensing nozzle has male
threads.

The container for adhesives of claim 24 wherein the dispensing nozzle has female

The container for adhesives of claim 25 wherein the dispensing nozzle has female threads.